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MARKET ADMINISTRATOR NEW YORK — NEW JERSEY MILK MARKETING AREA

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 212 — 309-1600

SEPTEMBER 1986

UNIFORM PRICE ANNOUNCEMENT

\$12.79

Weighted average butterfat test 3.632323%

Butterfat differential \$.177

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

	Class and Item	Milk Pounds	Percent	Minimum Price	Value Including Differentials
I-A I-B	Fluid milk in federal order marketing areas Fluid milk outside federal	389,659,962	42.7	\$13.61	\$ 53,297,930.22
I-D	order marketing areas	8,489,953	0.9	13.61	1,158,961.61
II	Total Class II	514,949,943	56.4	11.61	59,759,843.58
	ted pool receipts from dairy mers	913,099,858	100.0	5	114,216,735.41
Add:	Milk from overages- Sec. 70(d)(1) Milk from other source-	5,691		SUNE	3.74 1,5 1 2.74
	Sec. 70(d)(2)(46,800 lbs.) Other-Sec. 70(d)(3) & (d)(4)				1,009.19 41,082.64
Total	pool milk classified	913,105,549			
Value	of milk classified				\$114,260,339.98
Less:	Cooperative payments Adjustment-Sec. 71(b-1) Reserve	298,702,908 1,747,922	2	,481.17 ,621.88 ,877.25	
	Transportation credit Freight adjustment	911,351,936	1,367	,027.95 ,664.77	
Tot	al Subtractions				2,499,673.02 \$111,760,666.96
Add:	Seasonal incentive fund @ 45.	·		,880.98	
	Unreserved cash in producer so al Additions orm price value of 913,099,858 r		830	,923.90	5,024,804.88 \$116,785,471.84

^{*}Uniform price adjusted to the l-10 mile zone is: \$13.38 The uniform price for can milk is \$.15 above the announced price at the respective zones.

	Seg	tember	1985-86 ch	ange
	1986	1985	Actual	Percent
Producer Receipts (pounds)				
Bulk tank receipts	911,351,936	928,994,890	- 17,642,954	- 1.9
Can receipts	1,747,922	1,800,849	- 52,927	- 2.9
Total receipts	913,099,858	930,795,739	- 17,695,881	- 1.9
Bulk tank % of total	99.8	99.8	0.0	0.0
Class I (pounds)				
Class I-A	389,659,962	376,826,105	+ 12,833,857	+ 3.4
Class I-B	8,489,953	9,692,108	- 1,202,155	- 12.4
Total Class I	398,149,915	386,518,213	+ 11,631,702	+ 3.0
% of total receipts	43.6	41.5	+ 2.1	+ 5.1
01 TT (51/ 0/0 0/2	5// 277 52/	20 207 502	- ·
Class II (pounds) % of total receipts	514,949,943 56.4	544,277,526 58.5	- 29,327,583 - 2.1	- 5.4 - 3.6
% of total receipts	30.4	30.3	- 2.1	- 3.6
Number of Producers	15 /00	17 205	0.1.2	5 (
Bulk tank producers	15,482 87	16,395	- 913	- 5.6
Can producers Total producers	15,569	$\frac{91}{16,486}$	$\frac{-}{-}$ 917	- 4.4 - 5.6
Total producers	15,509	10,400	917	- 5.0
Daily Deliveries (pounds)				
Per bulk tank producer	1,962	1,889	+ 73	+ 3.9
Per can producer	670	660	+ 10	+ 1.5
Per pool producer	1,955	1,882	+ 73	+ 3.9
Number of Handlers				
With producer milk	66	64	+ 2	+ 3.1
Without producer milk				+ 100.0
Total handlers	$\frac{6}{72}$	$\frac{3}{67}$	+ 3 + 5	+ 7.5
N. J. C. D.				
Number of Plants With producer milk	2	2	0	0.0
Without producer milk		8		+ 87.5
Total plants	15 17	2 <u>8</u> 10	+ 7 7	+ 70.0
-	100			
Number of Bulk Tank Units	132	127	+ 5	+ 3.9
Minimum Duine (non out)				
Minimum Prices (per cwt.) Class I price	\$13.61	\$13.35	+\$.26	+ 1.9
Class I price	\$11.61	\$11.18	+\$.43	
Uniform price	\$12.79	\$12.37	+\$.42	
onflorm blice	Ψ12.79	Ψ12.57	ιψ •42	1 3.4
Transportation Credit	011 051 001	000 004 000	17 (/0 05/	1 0
Bulk milk subj. to credit	911,351,936	928,994,890	- 17,642,954	- 1.9
Value	\$ 1,367,027.95	\$ 1,393,492.34	-\$ 26,464.39	- 1.9
Value Summary				
Uniform price	\$116,785,471.84	\$115,139,432.91	+\$1,646,038.93	+ 1.4
Butterfat diff.	+ 2,138,577.40	+ 1,393,241.26	+ 745,336.14	+ 53.5
Freight adj. (reversal)	+ 241,664.77	+ 254,810.95	- 13,146.18	- 5.2
Section .71 (b-1) adj.	2,621.88	2,701.27	- 79.39 +\$2,378,149.50	- 2.9 + 2.0
Gross value to farmers	\$119,168,335.89	\$116,790,186.39	+87 37X 149 5()	+ 2.0

A284 , 3449 N48

MARKET ADMINISTRATOR

NEW YORK — NEW JERSEY MILK MARKETING AREA

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 212-309-1600

OCTOBER 1986

UNIFORM PRICE ANNOUNCEMENT

\$13.05

Weighted average butterfat test 3.704930%

Butterfat differential \$.177

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

	Class and Item	Milk Pounds	Percent	Minimum Price	Value Including Differentials
	Class and Item	1 Odlids	TELCENT	11100	Differencials
I-A	Fluid milk in federal order				
	marketing areas	405,536,435	45.1	\$13.88	\$ 56,573,429.35
I-B	Fluid milk outside federal	10 750 //5		10.00	
	order marketing areas	10,759,665	1.2	13.88	1,498,280.83
II	Total Class II	483,039,356	53.7	11.75	56,733,125.20
Renor	ted pool receipts from dairy				
-	rmers	899,335,456	100.0		114,804,835.38
Add:	Milk from overages-				
	Sec. 70(d)(1)	23			3.05
	Milk from other source- >-Sec. 70(d)(2)(60,565 lbs.)				1,376.15
	Other-Sec. $70(d)(2)(60,363)$ & (d)(4)				40,117.74
9	21 - CO 27 0 (4) (4)				40,117.74
Total	pool m59k classified	899,335,479			
	e of milk classified				\$114,846,332.32
Less	Cooperative payments	297,634,780	\$ 119		
	Adjustment-Sec. 71(b-1)	1,640,109		,460.16	
est.	Reserve Transportation credit	897,695,347		,047.44 ,543.03	
	Freight adjustment	037,033,347		,420.68	
Tot	al Subtractions			,420.00	2,472,525.22
					\$112,373,807.10
Add:	Seasonal incentive fund @ 46.			,880.98	
	Unreserved cash in producer s	ettlement fund	815	,588.93	
	cal Additions	md 11r maum da			4,989,469.91
UHIII	orm price value of 899,335,456	mitk bonuas			\$117,363,277.01

^{*}Uniform price adjusted to the l-10 mile zone is: \$13.64 The uniform price for can milk is \$.15 above the announced price at the respective zones.

		ctober		1985-86 cha		ange	
	1986	1985		Actual		rcent	
Producer Receipts (pounds)							
Bulk tank receipts	897,695,347	959,908,786	_	62,213,439	_	6.5	
Can receipts	1,640,109	1,845,391	_	205,282	_	11.1	
Total receipts	899,335,456	961,754,177	_	62,418,721	_	6.5	
Bulk tank % of total	99.8	99.8		0.0		0.0	
Class I (pounds)							
Class I-A	405,536,435	402,451,246	+	3,085,189	+	0.8	
Class I-B	10,759,665	9,541,370	+	1,218,295		12.8	
Total Class I	416,296,100	411,992,616	+	4,303,484	+	1.0	
% of total receipts	46.3	42.8	+	3.5	+	8.2	
Class II (pounds)	483,039,356	549,761,561	_	66,722,205	_	12.1	
% of total receipts	53.7	57.2	-	3.5	-	6.1	
Number of Producers	15 105	16 262		1 167		7 1	
Bulk tank producers	15,195	16,362	_	1,167	_	7.1	
Can producers	86	90		1,171	_	4.4	
Total producers	15,281	16,452	_	1,1/1	_	7.1	
Daily Deliveries (pounds)							
Per bulk tank producer	1,906	1,892	+	14	+	0.7	
Per can producer	615	661	_	46	_	7.0	
Per pool producer	1,898	1,886	+	12	+	0.6	
NY 1 C YI 17							
Number of Handlers	63	61.		2		4.7	
With producer milk	67	64	+	3 1	+	20.0	
Without producer milk Total handlers	$\frac{6}{73}$	5		<u></u>	+	5.8	
iotai nandiers	73	09	т	4	Т	٥.0	
Number of Plants	0	0		0		0 0	
With producer milk	2	2		0		0.0	
Without producer milk	$\frac{10}{12}$	$\frac{10}{12}$		0		0.0	
Total plants	12	12		Ü		0.0	
Number of Bulk Tank Units	132	127	+	5	+	3.9	
Minimum Prices (per cwt.)	¢12 00	¢12 22		5.5		4.1	
Class I price	\$13.88	\$13.33 \$11.27	+\$ +\$.55 .48	+	4.1	
Class II price	\$11.75		+\$.65	+	5.2	
Uniform price	\$13.05	\$12.40	тф	• 6.5	т	J. Z	
Transportation Credit	007 (05 2/7	050 000 700		62 212 620		6.5	
Bulk milk subj. to credit Value	897,695,347 \$ 1,346,543.03	959,908,786 \$ 1,439,863.21	- -\$		_	6.5	
	Ţ 1,3 10,3 13 10	, 1, 105,000.	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Value Summary Uniform price	\$117,363,277.01	\$119,257,517.95	-\$1	1,894,240.94	_	1.6	
Butterfat diff.	+ 3,262,119.75	+ 2,911,419.34	-ψ.			12.0	
Freight adj. (reversal)	+ 262,420.68	+ 2,911,419.54		11,976.85	_	4.4	
Section .71 (b-1) adj.	2,460.16	2,768.09		307.93	_		
Gross value to farmers	\$120,890,277.60	\$122,446,102.91	-\$]	,555,825.31	_	1.3	
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A284.3449 N48

MARKET ADMINISTRATOR NEW YORK — NEW JERSEY MILK MARKETING AREA

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 $212-309 \cdot 1600$

NOVEMBER 1986

UNIFORM PRICE ANNOUNCEMENT

\$13.05

Weighted average butterfat test 3.766572%

Butterfat differential \$.175

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

		Milk	D	Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order marketing areas	373,481,957	43.5	\$14.10	\$ 52,918,403.92
I-B	Fluid milk outside federal	373,401,737	43.3	Ψ14.10	Ψ 52,710,403.72
	order marketing areas	10,272,632	1.2	14.10	1,453,556.10
ΙΙ	Total Class II	475,197,479	55.3	11.97	56,863,133.55
-	rted pool receipts from dairy rmers	858,952,068	100.0		111,235,093.57
Add:	Sec. 70(d)(1)			т	
	Milk from other source- Sec. 70(d)(2)(66,599 lbs.) Other-Sec. 70(d)(3) & (d)(4)			- 77.08	1,511.84 7,898.48
Total	pool milk classified	858,952,068		33	~
Value	e of milk classified				\$111,244,503.89
Less:	Cooperative payments Adjustment-Sec. 71(b-1) Reserve	284,874,360 1,469,988	2,	,949.75 ,204.98 ,257.50	
	Transportation credit Freight adjustment	857,482,080		223.12 716.56	
Tot	cal Subtractions				2,407,351.91 \$108,837,151.98
Add:	Seasonal incentive fund @ 28. Unreserved cash in producer s			,621.59 ,471.30	
	cal Additions orm price value of 858,952,068			771.30	3,256,092.89 \$112,093,244.87

^{*}Uniform price adjusted to the 1-10 mile zone is: \$13.64 The uniform price for can milk is \$.15 above the announced price at the respective zones.

	No	November 1985-86 cha			anos	
	1986	1985		Actual		rcent
Producer Receipts (pounds)	0.57 / 0.0 0.00	01/ 100 505		FO (16 11F		
Bulk tank receipts	857,482,080	916,128,525	_	58,646,445	_	6.4
Can receipts	$\frac{1,469,988}{858,952,068}$	$\frac{1,743,982}{917,872,507}$		273,994 58,920,439	_	15.7
Total receipts Bulk tank % of total	99.8	917,872,307	_	0.0	_	6.4
Bulk tank % of total	99.0	99.0		0.0		0.0
Class I (pounds)						
Class I-A	373,481,957	385,345,573	_	11,863,616	_	3.1
Class I-B	10,272,632	9,666,738	+	605,894	+	6.3
Total Class I	383,754,589	395,012,311	_	11,257,722	-	2.8
% of total receipts	44.7	43.0	+	1.7	+	4.0
Class II (pounds)	475,197,479	522,860,196	-	47,662,717	_	9.1
% of total receipts	55.3	57.0	_	1.7	_	3.0
% of total feetipes	33.3	37.0		1.7		3.0
Number of Producers	15.160					
Bulk tank producers	15,160	16,344	_	1,184		7.2
Can producers	83	$\frac{93}{16,437}$		1,194	_	
Total producers	15,243	10,43/	_	1,194	_	7.3
Daily Deliveries (pounds)						
Per bulk tank producer	1,885	1,868	+	17	+	0.9
Per can producer	590	625	_	35	_	5.6
Per pool producer	1,878	1,861	+	17	+	0.9
Number of Handlers						
With producer milk	65	63	+	2	+	3.2
Without producer milk	<u>5</u> 70	9	_	4	_	44.4
Total handlers	/0	/2	-	2	_	2.8
Number of Plants						
With producer milk	2	2		0		0.0
Without producer milk	2 7 9	$\frac{14}{16}$	_	7	_	50.0
Total plants	9	$\overline{16}$	_	7	_	43.8
Number of Bulls Tools Hodge	132	126	+	6	+	4.8
Number of Bulk Tank Units	132	120	Т		т	4.0
Minimum Prices (per cwt.)						
Class I price	\$14.10	\$13.37	+\$.73	+	5.5
Class II price	\$11.97	\$11.25	+\$.72	+	6.4
Uniform price	\$13.05	\$12.30	+\$.75	+	6.1
1	, 2111	•	·			
Transportation Credit		016 100 505		50 (16 115		6 1
Bulk milk subj. to credit	857,482,080	916,128,525	-	58,646,445	_	6.4
Value	\$ 1,286,223.12	\$ 1,374,192.78	-\$	87,969.66	_	6.4
Value Summary						
Uniform price	\$112,093,244.87	\$112,898,318.36	-\$	805,073.49	_	0.7
Butterfat diff.	+ 4,007,016.72	+ 3,509,027.36	+	497,989.36	+	14.2
Freight adj. (reversal)	+ 261,716.56	+ 275,631.70	_	13,915.14	_	5.0
Section $.71$ (b-1) adj.	2,204.98	2,615.97	_	410.99	_	15.7
Gross value to farmers	\$116,364,183.13	\$116,685,593.39	-\$	321,410.26	_	0.3

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MARKET ADMINISTRATOR

NEW YORK — NEW JERSEY MILK MARKETING AREA

708 THIRD AVENUE, NEW YORK, NEW YORK 10017 USUA 212 — 309-1600 REPORT ASE OF THE STATE OF THE ST

DECEMBER 1986

MAR 20 '87

UNIFORM PRICE ANNOUNCEMENT

\$12.78

Weighted average butterfat test 3.740870%

CURRENT SERAL REGULDS
\$.167

Computation of Uniform Price per hundredweight of milk testing 3.5 percent butterfat received in bulk from farms in the 201-210 mile zone*

		Milk		Minimum	Value Including
	Class and Item	Pounds	Percent	Price	Differentials
I-A	Fluid milk in federal order marketing areas	390,236,297	42.7	\$14.24	\$ 55,852,685.23
I-B	Fluid milk outside federal			,	,,,
	order marketing areas	9,015,865	1.0	14.24	1,288,214.78
II	Total Class II	514,662,021	56.3	11.94	61,431,474.91
_	tted pool receipts from dairy	913,914,183	100.0		118,572,374.92
141		, , , , , , , , , , , , , , , , , , , ,	10000		,,,,
Add:	Milk from overages- Sec. 70(d)(1) Milk from other source-	60			7.04
	Sec. 70(d)(2)(49,460 lbs.)				1,165.28
	Other-Sec. $70(d)(3) & (d)(4)$				33,805.55
Total	pool milk classified	913,914,243			
Value	e of milk classified				\$118,607,352.79
	Cooperative payments	300,393,964	\$ 120	,157.59	,,,
	Adjustment-Sec. 71(b-1) Reserve	1,638,361		,457.54 ,173.67	
	Transportation credit	912,275,822	1,368	,413.73	
Tot	Freight adjustment		281	,563.24	2,566,765.77
100	al Subtractions				\$116,040,587.02
4.1.1			A 757	(15.57	
	Unreserved cash in producer stal Additions	ettlement fund	\$ 757	,645.57	757,645.57
	orm price value of 913,914,183	milk pounds			\$116,798,232.59
	- · · · · · · · · · · · · · · · · · · ·	•			•

^{*}Uniform price adjusted to the 1-10 mile zone is: \$13.37 The uniform price for can milk is \$.15 above the announced price at the respective zones.

		cember	_	1985-86 change			
	1986	1985		Actual		rcent	
Producer Receipts (pounds)	010 075 000	071 000 (00					
Bulk tank receipts	912,275,822	971,090,423	_	58,814,601	-	6.1	
Can receipts	1,638,361	1,765,825		127,464	-	7.2	
Total receipts	913,914,183	972,856,248	-	58,942,065	-	6.1	
Bulk tank % of total	99.8	99.8		0.0		0.0	
Class I (pounds)							
Class I-A	390,236,297	390,529,951	_	293,654	_	0.1	
Class I-B	9,015,865	8,794,740	+	221,125	+	2.5	
Total Class I	399,252,162	399,324,691	+	72,529		0.0*	
${\it \%}$ of total receipts	43.7	41.0	+	2.7	+	6.6	
Class II (pounds)	514,662,021	573,531,557	_	58,869,536	_	10.3	
% of total receipts	56.3	59.0	-	2.7	-	4.6	
Number of Producers							
Bulk tank producers	15,073	16,298	-	1,225	_	7.5	
Can producers	83	92	_	9	_	9.8	
Total producers	15,156	16,390	_	1,234	-	7.5	
Daily Deliveries (pounds)							
Per bulk tank producer	1,952	1,922	+	30	+	1.6	
Per can producer	637	619	+	18	+	2.9	
Per pool producer	1,945	1,915	+	30	+	1.6	
	·						
Number of Handlers							
With producer milk	68	63	+	5	+	7.9	
Without producer milk	_7	<u>5</u> 68	++	2	+	40.0	
Total handlers	75	68	+	7	+	10.3	
Number of Plants							
With producer milk	2	2		0		0.0	
Without producer milk		7 9	+	8	+	114.3	
Total plants	15 17	9	++	8	+	88.9	
Number of Bulk Tank Units	138	125	+	13	+	10.4	
Minimum Prices (per cwt.)	A1 / 0/	#12 //		7.0	,	F 0	
Class I price	\$14.24	\$13.46	+\$.78	+	5.8	
Class II price	\$11.94	\$11.24	+\$.70	+	6.2	
Uniform price	\$12.78	\$12.01	+\$.77	+	6.4	
Transportation Credit	010 075 000	071 000 /00		50 01/. 601		4 1	
Bulk milk subj. to credit	912,275,822	971,090,423	_	58,814,601	-	6.1	
Value	\$ 1,368,413.73	\$ 1,456,635.66	-\$	88,221.93	_	6.1	
Value Summary	\$116 700 000 FO	¢114 040 025 20	_ &	41,802.79		0.0*	
Uniform price	\$116,798,232.59	\$116,840,035.38	-\$ +		+	1.6	
Butterfat diff.	+ 3,676,244.12	+ 3,619,338.67		56,905.45	-		
Freight adj. (reversal)	+ 281,563.24 2,457.54	+ 296,081.17	-	14,517.93 191.20		4.9	
	7 /15 / 5/1	2,648.74	-	191.20	_	7.2	
Section .71 (b-1) adj. Gross value to farmers	\$120,758,497.49	\$120,758,103.96	+\$	393.53		0.0*	

^{*} Less than 0.05 percent.